

TRUSS PLAN COVER SHEET

(for residential and commercial construction)

It is the responsibility of the engineer who designed the fabricated elements to ensure that such elements will carry required loads. It is the responsibility of the building designer to perform a detailed review of the shop drawings to ensure compatibility with the structural design of the building and County-approved building plans. This cover sheet must be attached to each set of truss shop drawings. A truss index must be indicated in the space provided below.

One copy of each of the truss shop drawings MUST bear the original seal and signature of the truss designer.

"I, _____, as the building designer of the
print name

project referenced herein, certify that the structural members shown on the attached drawings have been thoroughly reviewed and found to be in conformance with the County-approved framing plan for the

☐ custom single family dwelling / residential addition

☐ residential masterfile model _____
model name

☐ commercial project _____,
project name

plan number: _____, to be constructed by
Q, W, or R number

_____ at
contractor/builder name

street address or subdivision name

In accordance with ANSI/TPI 1 – 1995, Section 2.2, I understand that, as the building designer, I am responsible for the design of all permanent truss bracing. Permanent truss bracing for this project:

☐ is not required

☐ is required and will be provided to the inspector in the field

The contractor is responsible for confirming the dimensions shown."

Signature: _____ Date: _____

TRUSS INDEX

(list all trusses for which this certification applied below)

Date Received: _____

Individual Receiving: _____